

ABSTRACT

A reflection type light-emitting diode device of a kind capable of emitting rays of light to the outside after having been reflected by a reflecting
5 surface includes a recessed casing (22) having a cavity defining the reflecting surface (15) and also having a pair of bearing grooves (17a and 17b) defined in a peripheral wall thereof, a light-emitting element (11), and first and second lead members each made up of a small width lead segment (12a or 12b) having a relatively small width and a large width lead segment (18a or 18b) having a
10 relatively large width, with the light-emitting element (11) mounted on the small width lead segment (12a) of the first lead members. The first and second lead members are fitted to the recessed casing (22) with the small width lead segments (12a and 12b) thereof received immovably within respective bearing grooves (17a and 17b) in the recessed casing.